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Amendments to the Specification:

Please replace the paragraph starting at page 8, line 33, with the following replacement paragraph:

As discussed above, there are a number of different methods for controlling the orientation of the liquid crystals. schematically show the conventional methods 1c inducing alignment control in liquid crystal electrooptical FIG. la shows the conventional rubbed polymer method of orienting both nemantie nematic and ferroelectric displays 10 In this method, the liquid crystal display devices 10a. molecules 12 12a are disposed between surfaces 14 14a on each side of the device 10 10a and aligned parallel to the surfaces **14 14a** using rubbed polymer layers or alignment layers **16 16a.** There are a number of difficulties associated with this approach, mainly associated with the rubbing procedure that is needed to induce the orientation in the alignment layers 16a. In addition, mechanical stress can cause disruption of the liquid crystal structure and in some displays, such as, example, ferroelectric display's alignment does not always recover after having been perturbed by mechanical stress.

Please replace the paragraph starting at page 9, line 12, with the following replacement paragraph:

A second general method for aligning liquid crystals 12 12b is shown in FIGs. 1b and 1c and uses a phase separated polymer network polymer molecules 18 18b to control alignment and provide mechanical stability, rather than a separate mechanical

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stabilized liquid crystals, shown in FIG.

dispersed liquid crystals, shown in FIG. 1c.

to the use of alignment layers as shown in FIG. 1a, in which the interactions between the liquid crystal molecules 12 12a and the

polymer occur only at the interface 16 between the solid polymer

layer 16a and the liquid crystal molecules 12 12a, the polymer-

dispersed and polymer-stabilized techniques provide intimate

contact between the polymer molecules 18 18b and the liquid

orientation state, e.g., by photochemically or thermally-

triggered polymerization of mesomers or cross linking of

these techniques do improve the mechanical stability of the

liquid crystals—12, the current techniques rely on high

concentrations of polymer 18 to achieve cross-linking which can

significantly slow down switching times and efficiency. In

require high applied switching voltages and display devices made

liquid crystals

oligomers or thermally triggered physical association.

using both of these techniques tend to be hazy.

There are two general techniques, polymer-

1b,

18

18b

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and polymer-

In contrastSimilar

alignment layer.

In this techniquepolymer stabilized liquid crystal 12 12b. alignment polymer molecules the crystals, anisotropic by polymerizing made typically thermally-triggered polymerization photochemically or monomers or cross linking of oligomers or thermally triggered physical association, under the influence of either an alignment layer or by applying an electric field, then after the desired orientation of the solvated polymer 18 is generated, the polymer 18 is transformed so that it provides a lasting memory of the

addition, —polymer-dispersed